| | 13 | 12 | 11 1 | 10 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | _// | |
|---|---|---|----------------------|--------------------|---|---|--------------------------|---------------|-----------------|-----------|---------------------------------------|-----------------|--------------|--|
| | MATERIAL NUMBE | IATERIAL NUMBER OLD PART NUMBER FINISHED LENGTH | | | | | | | | | | | | |
| | 1200808035 WW8032H08M010 1M +55.6mm -0 [3.3FT. +2.2IN -0] | | | | | | | | | | | | | |
| | | | | | | | | | | | | J | | |
| | | | | - | FINISHED LENGTH | | | | | | | | | |
| | | | | | 4.0" REF 1.2" REF | | | | | | | | | |
| | | | | [102mm] | | | | | | | | | | |
| | Ø.6" REF. | | | | | | | | | | | | | |
| | | | [16mm] | | | label wrap | (| | | | | | | |
| | | | Y | | | | | | | | • • • • • • • • • • • • • • • • • • • | ' REF. 5mm] | | |
| н | | | | 1.8" REF | - | | | | | | | | Н | |
| | | | | [47mm] | | | | | | | | | | |
| | | | | | | | | | Ø .7" REF. | | | | | |
| | | | | | | | | | [20mm] | ◄ | | | | |
| G | WIRING | DIAGRAM | | | | | | | | | | | G | |
| | 1 W | VHITE 1 | | | | | | | | | | | | |
| | 2 E | BROWN 2 | | | | | | | | | | | | |
| | 3 | GREEN 3 | | | | | | | | | | | | |
| F | 4 YELLOW 4 | | | | | | | | | | | | F | |
| | 5 GRAY 5 | | | | | | | | | | 8-POLE | | | |
| | 0 | PINK 6 | | | 8-POLE | | | | | | | | | |
| | 7 BLUE 7 RED 2 | | | | FEMALE | | | | | | MALE | | | |
| Е | 8 8 | | | | FRO | FRONT VIEW | | WW8032H08M010 | | | FRONT VIEW | | | |
| | | | | | 4 | , 5 | | | | 6 | / | 5 | | |
| | | | | | | 6 | | | | | | 4 | | |
| | | | | | | | | | | | | | | |
| D | | | | | | 3 Cable type Cable length 4 7 #24 PUR 0101 Meter | | | | | | | D | |
| | | | | BLACK 10010 Meters | | | | | | | | | | |
| | | | | | | | | | | | | $\langle $ | | |
| - | | | | 2 | | | | | | | <u>`</u> 2 | | | |
| С | COMPONENT LABEL | MATERIAL MYLAR | FINISH BLACK/YELL | OW | | 8 | | | | | 8 | | C | |
| | COUPLER | BRASS | NICKEL PLA | | | v | | | | | | | | |
| | | COPPER ALLOY | Au OVER | Ni | | | | | | | | | | |
| | INSERT PUR BLACK | | | | [| | GENERAL TOL | ERANCES | DIMENSION STYLE | SCALE DES | | | | |
| В | OVERMOLD CABLE #24 | TPU PUR | BLACK BLACK | | 96/60 | Image: Second | | | | | | | | |
| - | CABLE #24FORBLACKVOLTAGE RATING:300V | | | | H G G G F L V=0 A PLACES ± ± GGUSTAFS 2013/09/26 MICRO CHANGE ULTRA LOCK 3 PLACES ± ±.005 CHECKED BY DATE BP FEMALE/MALE ST/90D | | | | | | | | | |
| | VOLTAGE RATING:300VAMPERAGE RATING:2A | | | | .EASE 14-055 TAFS | | PLACES ± PLACES ±0.13 | 3 ±.010 BARI | DEN 2013/11/2 | | #24 PUR | | | |
| - | PROTECTION CLASS: IP67/68/69K | | | | WALLTY GENERAL TOLERANCES DIMENSION STILE SCALE DESIGN ONTS O THIRD ANGLE WALLTY SUBAL MM NTS INCH O THIRD ANGLE WBOL MM INCH DRAWN BY DATE NTS INCH O THIRD ANGLE WBOL MM INCH DRAWN BY DATE NTS INCH O THIRD ANGLE WBOL MM INCH DRAWN BY DATE NTS INCH O THIRD ANGLE WBOL V=0 MM INCH DRAWN BY DATE NTS MICRO CHANGE ULTRA LOCK WBOL YBON YBON SPLACES ± ±.005 CHECKED BY DATE MICRO CHANGE ST/90D YBON YBON YBON YBON BARDEN 2013/11/28 #24 PUR YBON YBON YBON YBON DATE MOLEX INCORPORATED YBON YBON YBON YBON YBON YBON DOCUMENT NO | | | | | | | | | |
| A | OPERATING TEMPERATURE: -30°C / 80°C | | | | Image: Solution in the second state is a second state is second | | | | | | | ^{).} A | | |
| | CSA CERTIFICATIONS: FILE NO. LR6837 | | | | | | | | | | | ETARY TO MOLEX | | |
| | 13 | 12 | 11 1 | 10 9 | 8 | ≌ 7 | 6 | 5 | | 3 | 2 | | | |
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